LAPORTE COUNTY BUILDING INSPECTION DEPARTMENT

Michael Polan Building Commissioner

Janet Cole Administrative Specialist Government Complex 809 State Street, Suite 503 A LaPorte, Indiana 46350-3391 (219) 326-6808 Ext. 2221, 2591 & 2563 -- Fax: (219) 362-5561 Dave Schuman
Building Inspector

Scott Schroeder
Building Inspector

John T. Niegos Electrical Inspector

Rick Jackson
HVAC Inspector

Ashley Kazmucha
Administrative Coordinator

Kelly Richie Financial Administrator

Electrical Services

- 1. Aluminum wires must have an anti-oxidant agent.
- 2. Ground must go to the 1st disconnecting means; not to the meter base.
- 3. Two (2) ground rods will be required at a minimum of six feet (6') apart.
- 4. Conduits must be supported at a minimum of three feet (3') from the Meter or Disconnect.
- 5. PVC Conduits **MUST** be glued.
- 6. At least one (1) GFCI will be installed at the service for construction purposes.
- 7. A two (2) pole breaker will be installed as a main breaker in all temporary services.

Rough-In Inspections

- 1. Overall neat looking job. Wires must be even parallel and at right angles to wooden members.
- 2. Holes for Romex must be drilled at least 1 ¼" (drawing 300-4) back from the face of the 2 X 4 (2 X 6, 2 X 8, etc.). If not, a steel plate must be used. The Romex must be stapled back down 1 ¼" from the face.
- 3. No Romex running vertical within a return air-plenum.
- 4. No boxes installed in return-air-plenums.
- 5. Receptacles at front and rear of residence.
- 6. Minimum of 2-20 Amp small appliance circuits in the kitchen. (210.26 &25, 210.52)
- 7. Receptacles located no more than 12' apart in any living quarters. (210-25)
- 8. At least one receptacle installed in bathrooms, laundry, basements, crawlspaces, garages, and hallways of 10' and more in length. (210-11)
- 9. Receptacles for servicing equipment in crawl spaces and attics.
- 10. Lights at exterior side of all exits.
- 11. Lights at attics, crawlspaces, utility rooms, and basements with control at point of entry; additional lighting receptacles for servicing equipment in crawlspaces and attics.

12. Box Fill.

Revised By: AES Revision Date: 06/04/2020

- 13. Length of wire out of box.
- 14. Smoke detectors in required areas: inside of each sleeping quarter, outside of sleeping area, inside at top of enclosed stairwell, and at basement level at bottom of stairwell. In multi-level dwelling, one at each level. Hard wired with common alert. Must be fed by a dedicated circuit.

Required for a Service Upgrade – 317-1 IRC

Smoke detectors will be installed in each bedroom, just outside of the sleeping area, and at each level of the residence, including the basement. When a stairwell to the basement is closed off by a door at the top, a smoke detector is recommended at the top in lieu of the basement smoke detector.

Recommended for Service Upgrade

- 1. Minimum of 2-20 Amp small appliance circuits in the kitchen area.
- 2. All counter top receptacles must be GFIC protected. (210-69)
- 3. 20-amp circuit to feed the bathroom(s).
- 4. Bathroom counter top receptacles will be GFIC protected. (210-69)
- 5. At least GFIC receptacles in the garage if electric is provided.
- 6. Outside receptacles installed in the front and rear of the dwelling.
- 7. Light fixtures at the outside location of exits.
- 8. The new load center will be illuminated.
- 9. A GFIC protected receptacle will be installed in an unfinished area of basement. Existing receptacles near a water source **MUST** be changed to GFIC or removed.

Revision Date: 06/04/2020